PTO-1449 Substitute

U.S. Department of Commerce Patent and Trademark Office

INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)

Application Number	10/551,162
Filing Date	March 29, 2004
First Named Inventor	Stan Gronthos et al.
Art Unit	1644
Evenine Neme	Michail A. Belyavskyi
Attorney Docket No.	75190/JPW/BJA

xaminer Initials	Cite No.	Document Number Number-Kind Code ^{2 (if known)}	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document
	1	5,197,985	03-30-1993	Caplan et al.
	2	5,226,914	07-13-1993	Caplan et al.
	3	5,486,359	01-23-1996	Caplan et al.
	4	5,591,625	01-07-1997	Gerson et al.
	5	5,811,094	09-22-1998	Caplan et al.
	6	5,827,740	10-27-1998	Pittenger
	7	5,837,539	11-17-1998	Caplan et al.
	8	5,922,597	07-13-1999	Verfaille et al.
	9	5,980,887	11-09-1999	Isner et al.
	10	6,022,540	02-08-2000	Bruder et al.
	11	6,087,113	07-11-2000	Caplan et al.
	12	6,261,549	07-17-2001	Fernandez et al.
	13	6,322,784	11-27-2001	Pittenger et al.
	14	6,335,195	01-01-2002	Rodgers et al.
	15	6,387,367	05-14-2002	Davis-Sproul et al.
	16	6,387,369	05-14-2002	Pittenger et al.
	17	6,645,727	11-11-2003	Thomas et al.
	18	6,709,864	03-23-2004	Pittinger et al.
	19	6,875,430	04-05-2005	McIntosh et al.
	20	7,122,178	10-17-2006	Simmons et al.
	21	5,405,722	01-11-1995	Ponting et al.
	22	2004-0107453	06-03-2004	
	23	2006-0008452	01-12-2006	
	24	2005-0019911	01-27-2005	
	25	2005-0158289	07-21-2005	
	26	2005-0281790	12-22-2005	
	27	2002-0085996	07-2002	
	28	2006-0286077 A1	12-21-2006	

EXAMINER SIGNATURE

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). See Kinds of Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English Language Translation is attached.

Applicants: Stan Gronthos et al.

Serial No.: 10/551,162 Filed: March 29, 2004

Exhibit A

Form P	ГО-1	449 Substitute U.S. D	epartmen	t of Com	merce	Application Number	10/551,16	
		Patent	and Trad	lemark (Office	Filing Date	March 29, 2004	,
		TION DISCLOSURE ST. sheets if necessary)	ATEMEN	T		First Named Inventor	Stan Gror	nthos
(036 364	tiai.	sneets ii necessary,				Art Unit	1644	
							Michail A	A .
						Examiner Name	Belyavsky	
						Attorney Docket No.	75190/JPW	N/BJA
			U.S. PAT	ENT DOC	UMENTS			
Examiner Initials	Cite No.1	Document Number Number-Kind Code ^{2 (if known)}		tion Date D-YYYY	Nan	ne of Patentee or Applican	t of Cited Docum	ent
	29	2006-0193840 A1	08-31	L-2006				
	121	11/663,570	03-23	3-2007				
	122	11/663,563	03-23	3-2007				
·								
					_			
					·			
						,		
	1		EODEICNI	PATENT DO	· · · · · · · · · · · · · · · · · · ·			
Examiner	Cite	Foreign Patent Docum	FOREIGN I	Publicati		S Name of Pater	-top or	
Initials	No.1	Country Code ³ Number ⁴ Kind C	code ⁵ (if known)	MM-DD		Applicant of Cited		T ⁶
	30	WO 01/01101		02-15				
	31	WO 04/84921	A1	10-07	2004			
	32	WO 04/85630	A1	10-07	-2004			
	33	WO 99/003973	A	01-28	-1999			
				<u> </u>			 	
								 _
								\bot
			 					
								_L

^{*}EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹ Applicant's unique citation designation number (optional). ² See Kinds of Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English Language Translation is attached.

12 P.	<u> </u>	440 Subutituda	II C Danguturan - 4	Commerce	Application Number	10/551,162	
rorm P	ı U-l	449 Substitute	U.S. Department of Patent and Tradem		Filing Date	March 29, 2	2004
			Patent and Tradem	ark Office	rining Date	Stan Gronth	
INCOD	M A T	TON DISCLOSI	RE STATEMENT		First Named Inventor	et al.	105
L					Art Unit	1644	
(Use sev	еган	sheets if necessary	()			Michail A.	
					Examiner Name	Belyavskyi	
					Attorney Docket No.	75190/JPW/E	3JA
			NON PATENT LITE	RATURE DOCUM	MENTS		
Examiner Initials*	Cite No.1	Include name of the (book, magazine, jour	author (in CAPITAL LET nal, serial, symposium, cata and/or co	TERS), title of the a alog, etc.) date, page untry where publisl	(s), volume-issue numbe	e), title of the item er(s), publisher, city	T ²
	34	C. (1999) Ro vascular smo	Kalén M, Lindale of PDGF-B and oth muscle cell formation in	nd PDGFR- eta ls and peri	in recruitme cytes during	nt of embryonic	
	35	Searching Au	l Search Report thority (ISA/A tional Applica	J) on May 1	.7, 2004 in c	onnection	
	36	the Internat	l Preliminary I ional Bureau o ith Internation 00417	E WIPO on C	ctober 1, 20	issued by 05 in	
	37	Alberico et	al. (1987) Bloo	od 69, page	1120-1127		
	38	Allen, T.D., vitro:ultras pages 38-67	(1981) "Haemop tructural aspec	poietic Mic cts" CIBA F	roenvironmen ound. Sympos	ts in ium 84,	
	39	Allen et al. Immunol. Ser	(1990) "Marro . 49, pages 1-3	w Biology a 38	nd Stem Cell	s"	:
	40	Anklesaria e	t al. (1989) B	lood 74, pa	ge 1144-1151		
	41	Anklesaria e page 7681-76	t al. (1987) Pi 85	roc. Nat'l	Acad. Sci. U	SA 84,	
	42	Bennett, J.H	. et al. (1991)	J. Cell S	ci. 99, page	131-139	
	43	Bentley, S.A	. (1982) Br. J	. Haematol	50(1), pages	1-6	

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

DATE CONSIDERED

EXAMINER SIGNATURE

Form P	ro-1	449 Substitute	U.S. Department of Commerce	Application Number	10/551,162	
			Patent and Trademark Office	Filing Date	March 29, 2004	_
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) Stan Get al.						
Use sev	егаі :	sneets it necessar	(y)	Art Unit	1644	
					Michail A.	
				Examiner Name	Belyavskyi	
				Attorney Docket No.	75190/JPW/B	3J <i>P</i>
			NON PATENT LITERATURE DO	CUMENTS		
Examiner Initials	Cite No.1		e author (in CAPITAL LETTERS), title of t rnal, serial, symposium, catalog, etc.) date, p and/or country where pu	page(s), volume-issue numb	<i>"</i>	T ²
	44	Bone Marrow	spina et al. (1980) "Cha Fibroblast Colony-Form ood 56, pages 289-301			
	45	Stimulation	spina et al. (1981) "Hur of Proliferation of Bor ages 781-787			
	46	Clarke, Emer review)	r, "Mesenchymal Cells" v	www.stemcell.co	om (mini-	
	47	Proliferation	l. (1977) "Conditions Co on of Haemopoietic Stem , pages 335-344	ontrolling the Cells in Vitro	" J. Cell	
	48	Dexter et a	l. (1984) Kroc Found. Se	er. 18, pages 5	7-96	
	49	Osteogenic 1	J. et al. (1998) "Vascul Potential In Vitro and D earch 13, pages 828-838			
	50	Procedure fo	(1997) "Nonradioactive, or Telomeric Repeat Ampl es 23, pages 1029-1032	, Agarose Minig lification Prot	rel ocol"	
	51	Friedenstei	n (1976) Int'l R. Cytolo	ogy 47, page 32	7	
	52	Cloning in V	n (1980) "Stromal Mechar Vitro and Retransplantat row Transplantation, pag	tion in Vivo" I	mmunology	
	53	Colonies in	n et al. (1970) "The Dev Monolayer Cultures of C Cells" Cell Tissue Kinet	Guinea-Pig Bone	Marrow	

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

DATE CONSIDERED

EXAMINER SIGNATURE

Form PTO-1449 Substitute Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) Application Number 10/551, 162 Filing Date March 29, Stan Gront et al. Art Unit 1644 Michail A.	2004 hos
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) First Named Inventor et al. Art Unit 1644 Michail A.	hos
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) First Named Inventor et al. Art Unit 1644 Michail A.	
(Use several sheets if necessary) Art Unit 1644 Michail A.	
Michail A.	
Examiner Name Belyavskyi	
Attorney Docket No. 75190/JPW/	BJA
NON PATENT LITERATURE DOCUMENTS	
Examiner Initials Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
Friedenstein et al. (1992) Bone and Mineral 18, pages 199- 213	
Gronthos, S., et al. (1994) "The STRO-1+ Fraction of Adult 55 Human Bone Marrow Contains the Osteogenic Precursors," Blood 84, pages 4164-4173	
56 Gronthos, S., et al. (1995) Blood 85, pages 929-940	
57 Huang and Terstappen (1992) Nature 360, pages 745-749	
58 Keating et al. (1982) Nature 298, pages 280-283	
59 Kim et al. (1994) Science 266, pages 2011-2015	
60 Knospe et al. (1966) Blood 28, pages 398-415	
61 Knospe et al. (1972) Blood 39, pages 331-340	
62 Lichtman (1981) Experimental Hematology 9, pages 391-410	
63 Long (1992) Experimental Hematology 20, pages 288-301	
64 McManus and Weiss (1984) Blood 64, pages 1036-1041	
65 McIntyre and Bjornson (1986) Exp. Hematol. 14, pages 833-839	
66 Miltenyi et al. (1990) Cytometry 11, pages 231-238	
67 Owen (1985) Bone and Mineral Research 3, pages 1-25	

EXAMINER SIGNATURE

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

Form Pl	Γ O -1	449 Substitute	U.S. Department of Commerce	Application Number		
			Patent and Trademark Office	Filing Date	March 29, 2	
INFORN	ИАТ	TION DISCLOSU	RE STATEMENT	First Named Inventor	Stan Gronth et al.	ios
		sheets if necessar		Art Unit	1644	
(000 00	J. 4.	oneoto ii necessui	37	Examiner Name	Michail A.	
					Belyavskyi	
				Attorney Docket No.	75190/JPW/B	JΑ
		·	NON PATENT LITERATURE DO	CUMENTS		
Examiner Initials	Cite No.1	Include name of the (book, magazine, jour	author (in CAPITAL LETTERS), title of t nal, serial, symposium, catalog, etc.) date, and/or country where pu	page(s), volume-issue numl	nte), title of the item per(s), publisher, city	T ²
		Owen and Fri pages 42-60	edenstein (1988) CIBA I	Found. Symposiu	ım 136,	
	69	Perkins and	Fleischman (1990) Blood	l 75, pages 620)-625	
	70	Piersma et a	l. (1983) Br. J. Haemat	col. 54, pages	285-290	
	71	Rothstein et	al. (1985) Blood 65, p	page 744		
		Simmons and 408 (abstrac	Gronthos (1991) Int'l S t)	J. Cell Cloning	, 9, page	
	73	and Function in Hemopoies Processing:	., et al. (1994) "Isola al Activity of Human Ma is" Advances in Bone Ma Progress in Clinical an Symposium 389, pages 2	arrow Stromal E arrow Purging a ad Biological E	rogenitors and	
	74	Simmons et a	l. (1987) Nature 328, p	pages 429-432		
	75	Simmons and '	Forok-Storb (1991) Bloc	od 78, pages 55	-62	
	76	Simmons and '	Forok-Storb (1991) Bloc	d 78, pages 28	48-2853	
	77	Tavassoli and pages 195-203	d Friedenstein (1983) A 3	nn. J. Hematol	. 15,	
	78	Tavassoli and	d Crosby (1968) Science	161, pages 54	-56	
	79 J	Cytotoxic Tre Hematopoiesis	(1988) "Long-Term Bone eatment: Stem Cells and s: Long-Term Effects of ematol. Published by Ma	Microenvironm Chemotherapy	ent in and	
XAMINER	<u> </u>					

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

	-1449 Substitute	U.S. Department of Commerc	ce Application Number	10/551,162					
		Patent and Trademark Office		March 29,	2004				
INFORMA	TION DISCLOSU	RE STATEMENT	First Named Inventor	Stan Grontlet al.	hos				
	l sheets if necessar		Art Unit	1644					
(,	Examiner Name	Michail A.					
				Belyavskyi					
			Attorney Docket No.	75190/JPW/F	BJA				
		NON PATENT LITERATURE D	OCUMENTS		T				
Examiner Cit Initials No.		author (in CAPITAL LETTERS), title o nal, serial, symposium, catalog, etc.) date and/or country where	e, page(s), volume-issue numb		T ²				
80	Van Vlassela	Vlasselaer et al. (1994) Blood 84, page 753-763							
81	. Waller et al	. (1995) Blood 85, pag	ge 2422-2435						
82	Weiss (1976)	Anatomical Record 18	6, page 161-184						
83	A, Serkies K Angiogenesis	Stepiński J, Lewko B, and Kruszewski WJ. in the Low Different: hemical Study. Arch.	(2001) Malformat iated Human Carc	ions of inomas.					
84		l., New Technologies a air, Injury, Int. J. (
85	Bone Repair,	., Mesenchymal Stem Co and Skeletal Regenera 94) 56:283-294							
86	Cell Porous Effect of Fi	., Osteogenesis in Man Ceramic Composites Tra bronectin and Laminin ogenic Expression, Cel	ansplanted Subcu on Cell Retention	taneously: on and					
87		al., (2000) "Mesenchy normal individuals," 477-488							
88	Chemokine Red Stem Cells to	(2004) "Interactions of ceptors Mediate the Mi the Impaired Site in Nerve Injury," Stem Co	igration of Mese n the Brain Afte:	nchymal r					
89	express a representation express a reserved at the company of the	., (2005) "Bone marrow stricted set of function pable of promoting mig od, 106(2): 419-427	ionally active cl	nemokine					

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

Form P	TO-1	449 Substitute U.S. Department of Commerce		10/551,162	
		Patent and Trademark Office	Filing Date	March 29, 2	
			First Named Inventor	Stan Gronth	nos
INFOR	MAT	TION DISCLOSURE STATEMENT		et al.	
(Use sev	eral	sheets if necessary)	Art Unit	1644 Michail A.	
		÷	Examiner Name	Belyavskyi	
			Attorney Docket No.	75190/JPW/E	BITA
			PARTITION DOCKET ING.	1,3130,3111,2	
	-	NON PATENT LITERATURE DOCUM			T ²
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the a (book, magazine, journal, serial, symposium, catalog, etc.) date, page and/or country where publis	e(s), volume-issue numbe	e), title of the item er(s), publisher, city	1
	90	Wynn, et al., (2004) "A small proport stem cells strongly expresses function receptor capable of promoting migration Blood, 104(9): 2643-2645	onally active	CXCR4	
	91	Kortesidis, et al., (2005) "Stromal-or promotes the growth, survival, and de bone marrow stromal stem cells," Bloo	evelopment of	human	
	92	Gronthos, S., et al., (1999) "Differe Expression Of The STRO-1 And Alkaline On Discrete Developmental Stages In I Human Bone Cells," Journal of Bone ar 14(1): 47-56	e Phosphatase Primary Cultu	Antigens re Of	
		Stewart, K., et al., (1999) "Further Cells Expressing STRO-1 In Cultures (Marrow Stromal Cells," Journal of Bor Research, 14(8): 1345-1356	of Adult Huma:	n Bone	
	94	International Search Report issued by Searching Authority (ISA/AU) on Augus connection with International Applica PCT/AU2005/000953	st 22, 2005 i	tional n	
	95	International Search Report issued by Searching Authority (ISA/AU) on Novem connection with International Applica PCT/AU2005/001445	mber 25, 2005	tional in	
	96	Office Action issued January 12, 2005 U.S. Serial No. 10/030,411	in connecti	on with	
	97	Office Action issued June 28, 2005 ir Serial No. 10/030,411	connection	with U.S.	
		Final Office Action issued January 9, with U.S. Serial No. 10/030,411	2006 in con	nection	
EXAMINER					

EXAMINER
SIGNATURE

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

Form P	ГО-1	449 Substitute	U.S. Department o	f Commerce	Application Number	10/551,162	
			Patent and Trader		Filing Date	March 29, 2004	
(Use several sheets if necessary)							hos
(Use sev	CI AI	succes if necessar,	· y)	Art Unit	1644		
				•	Examiner Name	Michail A. Belyavskyi	
					Attorney Docket No.	75190/JPW/	
			NON PATENT LITE	CRATURE DOCU	MENTS		
Examiner Initials	Cite No.1	Include name of the (book, magazine, jour	author (in CAPITAL LET nal, serial, symposium, ca and/or c	TTERS), title of the talog, etc.) date, pagountry where public	ge(s), volume-issue numbe	e), title of the item r(s), publisher, city	T ²
	99	Office Actio Serial No. 1	n issued April 0/955,709	. 20, 2007	in connection	with U.S.	
	100	Office Actio 11/178,920	n issued Augus	st 24, 2007	in connection	n with	
	101	Office Actio 110/955,709	n issued Augus	st 25, 2006	in connection	n with	
	102	Examiner Int connection w	erview Summary ith U.S. Seria	r issued Ju al No. 10/0	ne 27, 2006 in 30,411	n	
	103	Office Actio U.S. Serial	n issued Augus No. 11/178,920	st 24, 2007	in connection	n with	
	104	Office Actio U.S. Serial	n issued Decem No. 11/178,920	ber 15, 20	06 in connect:	ion with	
	105	Office Actio Serial No. 1	n issued July 1/178,920	10, 2006 i	n connection v	with U.S.	
	106	Office Actio U.S. Serial	n issued Janua No. 11/169,875	ary 22, 200	7 in connection	on with	
	107	Office Actio Serial No. 1	n issued July 0/813,747	10, 2006 i	n connection v	with U.S.	
	108	Office Actio U.S. Serial	n issued Decem No. 10/813,747	nber 15, 20	06 in connect:	ion with	
	109	Office Actio Serial No. 1	n issued April 0/813,747	. 3, 2007 i	n connection	with U.S.	
	110	Office Actio U.S. Serial	n issued Octob No. 10/813,747	per 19, 200	7 in connection	on with	
	111	Restriction connection w	Requirement is	sued Janua 1 No. 11/3	ry 8, 2008 in 26,736		

EXAMINER SIGNATURE

DATE CONSIDERED

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.

Form P	ro-1	449 Substitute	U.S. Departm	ent of Commerce	Application Number	10/551,162	
			-	rademark Office		March 29,	
					Filing Date	2004	
INFOR	MAT	ION DISCLOSU	IRE STATEM	ENT	First Named Inventor	Stan Gront	hos
(Use sev	eral :	sheets if necessar	y)			et al.	
ľ			• .		Art Unit	1644	
					Examiner Name	Michail A. Belyavskyi	
					Attorney Docket No.	75190/JPW/	BJA
			NON PATENT	LITERATURE DOCU	MENTS		
Examiner	Cite	Include name of the		L LETTERS), title of the a) title of the item	T ²
Initials	No.1	(book, magazine, jour	rnal, serial, symposi	um, catalog, etc.) date, page nd/or country where publis	(s), volume-issue number	r(s), publisher, city	_
	112	Final Office with U.S. Se	e Action is erial No. 1	sued January 10 0/955,709), 2008 in cor	nection	
	113	Extended Eur connection w	copean Sear with Europe	ch Report issue an Application	ed December 27 No. 05787106.	7, 2007 in 3	
	114	Supplementar in connectio	ry European on with Euro	Search Report opean Applicati	issued Januar on No. 057540	ry 2, 2008 008.0	
	115	Cochlovius, Modern Drug	B. et al. Discovery	(2003) "Therape pp 33-34, 37-38	eutic Antibodi B	.es,"	
	116	Gronthos et (Abstract)	al. Journa	l of Hematother	apy, 1996. 5,	15-23	
	117	Hansson, M. - Patentable	et al. (20 as Cultura	07) "Commentary al Artifacts?"	v: Isolated St V.25, pp. 150	em Cells 07-1510	
	118	bisphosphona	te, zaledro	004) "The nitro onic acid, incr cells in vitro.	eases mineral	isation	
	119	Marrow Mesen PDGF-BB as A	chymal Prod ssayed In	996) "Osteochor genitor Cells E Vivo and In Vit ol. 11(9):1264-	Exposed to TGF cro" Journal o	ential of '- ß1 or of Bone	
	120	JNK, PKC, an	d PKA in the tissue-de	(2004) "Involve he PDGF-induced erived mesenchy	l proliferatio	n in	
				T			

EXAMINER
SIGNATURE

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant's unique citation designation number (optional). Applicant is to place a checkmark here if English language Translation is attached.